



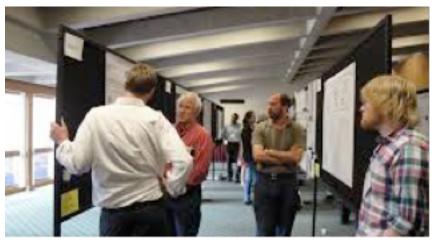
## Designing and Presenting a Science Poster

**Computing Sciences Summer Student Program** 

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Computing Sciences Area Deputy
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June 22, 2018

## Poster Sessions at Major Conferences

- Sessions for attendees to mingle in an around posters and presenters
- Posters usually viewable any time the conference is in session
- Often there is a poster session or reception
- Often 100s of posters are presented







## **Presentations vs. Papers**

## **Papers**

- Single preplanned narrative
- -Text & figures
- Remote audience
- Reader can study in their own time
- Few to many pages
- Limited interaction
- Supporting material can be conveniently linked, e.g. references, URLs

## **Presentations**

- Single preplanned narrative
- -Speech
- Captive audience
- 15+ minutes
- Multiple "slides"
- Fixed mode of interaction



# Presentations vs. Papers vs. Posters

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## **Posters**

- Discussion
- Multiple narratives
- Browsing audience
- -~5 minutes per discussion
- Single "slide"
- Supporting material can be provided, e.g. paper, tablet device, demo, etc.



## **Basic Poster Content**

#### Title

- Briefly convey the subject matter
- Attract interest without gimmicks

#### Introduction

Problem Statement (why it matters), avoiding as much jargon as possible

## Methodology

Not too much detail, graphics work well in many cases

#### Results

- What worked, what didn't
- Brief data analysis

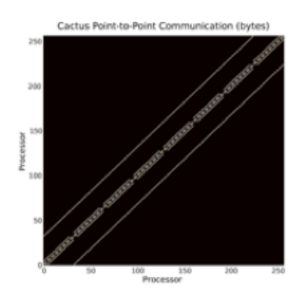
#### Conclusions

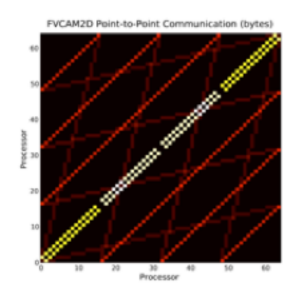
- Your interpretations (Don't repeat results)
- Further work
- Citations
- Acknowledgements
- Contact information!

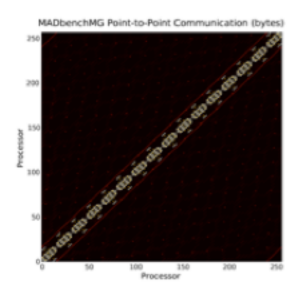


## **Visual Communication**

- Graphics to help you talk to your work
- Label graphs and charts legibly, and clearly enough that the label stands on its own
- Use different portions of poster to engage at different level of abstraction and separate logical concepts



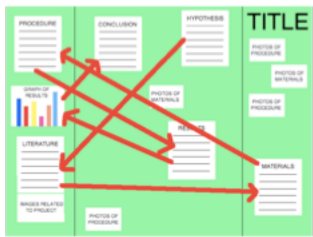


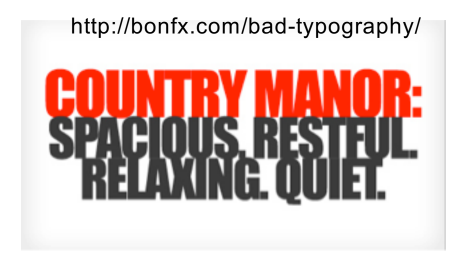


## Things to Avoid

http://sciencefair.math.iit.edu/display/layoutflow/

- Too verbose
  - Aim for 500-700 words
- Avoid large blocks of text
  - Consider using lists
- Avoid over-crowded or busy layouts
  - Flow is often confusing, or the eye doesn't know where to look
- Avoid garish color schemes or awkward font choices
  - Dark backgrounds can print poorly







# **Bad Poster Bingo by Zen Faulkes**

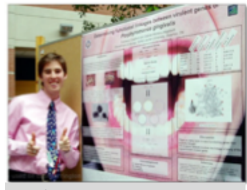
Different parts of poster don't line up	Boxes within boxes	Zigzag reading order	More than three typefaces	Long-winded title
Gradient fills in coloured boxes	Big blocks of text	Photographic background	Unlabelled error bars on graphs	Pixelated pictures
More than five colours	Institutional logos bookending title	Free space	ALL CAPITALS	Text with shadows, or bevels
Abstract	<u>Underlined</u> <u>text</u>	Comic Sans	3-D graphs	Checking tablet or phone during presentation
Tables showing data that could be in a graph	DOLDE OD	Comic Sans (it's that annoying)	Objects almost touching or overlapping	Tiny, unreadable type

# **Marketing Your Poster**

- Make your poster compelling so it will stand out
  - "Title should be visible from the moon"
- Look like you want people to stop and talk
- Don't stand in front of your poster
- Make room for multiple visitors
- Talk to your visitors as opposed to your poster
- Think about auxiliary materials, e.g QR-codes, handouts
- Perhaps?

Coordinate your outfit with your poster: Keegan, D.A., and S.L. Bannister. 2003. Effect of color coordination of attire with poster presentation on poster popularity. *Canadian Medical Association Journal* 169:1291-1292

http://betterposters.blogspot.com/2012/03/colour-clash.html

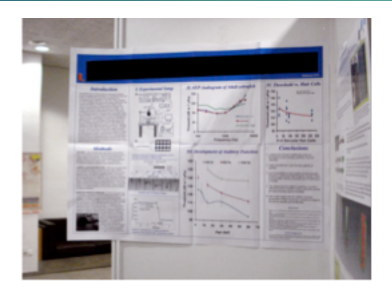


Pink Guy with Pink Poster. Nicole Barker.



## **Follow Poster Session Instructions**

- Note format and size requirements
- Put up and take down your poster in a timely manner



## **Software**

#### Microsoft Powerpoint

- Frequent choice, optimized for slides rather than posters

## Google Slides / Drawings

- Free with LBL account
- Slides is similar to Powerpoint, Drawings is page composition software

## LaTeX (many templates available)

- Favorite of mathematics typesetters
- Open source

## Scribus, Inkscape

- Page composition software
- Open source

## OmniGraffle (Mac and iOS)

- Primarily image generation
- Limited feature version available free

#### PosterGenius

- Designed for posters
- Free trial available



## Resources

- Colin Purrington, Swarthmore College
  - http://colinpurrington.com/tips/poster-design
  - Suggestions for software, templates, and more...
- Zen Faulkes
  - http://betterposters.blogspot.com
  - Advice and poster critiques
- George Hess, Kathryn Tosney, and Leon Liegel, North Carolina State University
  - http://www.ncsu.edu/project/posters/
  - Suggestions on formats, style, poster elements, etc.
- Michael Barton, Bioinformatics Zen
  - http://www.bioinformaticszen.com/post/genotype-from-phenotype/
- Many YouTube videos…



## **CS Summer Student Program Poster Session**

- August 2<sup>nd</sup>, 10:00-12:00
- Bldg 59, Room 3101
- We expect >50 posters
- High visibility for lab scientists in CS and elsewhere in the lab





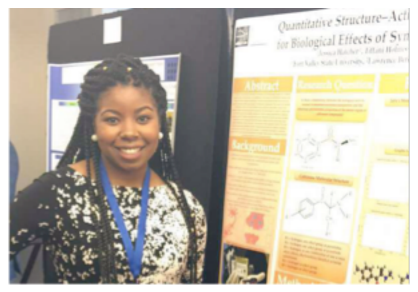


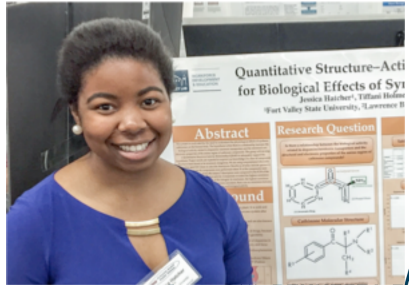


## **CS Summer Student Program Poster Session**

A great way to practice poster design and presentation

Jessica Hatcher from Fort Valley State University in Georgia won a first place award for her research poster "Quantitative Structure Activity Relationships (QSAR) for Biological Effects of Synthetic Cathinones" at the 74th Joint Annual Meeting of The National Institute of Science / Beta Kappa Chi National Scientific Honor Society





## **Fabrication**

- You will receive email from Osni Marques and Teresa Montero on signing up for the poster session and instructions on how to get your poster printed
- Print your poster in small form and check it carefully
- Posters will be attached to the wall or on poster boards
- We can accommodate more portrait posters than landscape
- We can print 4' by 3' posters from a high-resolution pdf file

# **Examples**



#### WHICH IS MORE IMPORTANT: NUMBER OF PATCHES OR CONNECTIVITY?

Darin Kalisak, PBS Student

Contact: dlkalisa@unity.ncsu.edu

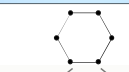
#### INTRODUCTION AND OBJECTIVES

Metapopulation constraint of fibre with initial resources would benefit from a clear understanding of the effects of different conservation strategies, so that the conservations can cleic how to best spend their resources. In particular, in metapopulations with randomly occurring patch extinction and their resources. In particular, in metapopulations with randomly occurring patch extinction and recoloration, its desirable to know what conservation strategies is more effective; is it better to spend effort to add new patches to the metapopulation, or is it better to spend that effort to facilitate migration between patches?

As an aid to real-life conservation efforts, this model might be useful in weighing various strategies. For example, if the conservation choices for an endangered species are either to buy land to connect existing habitats (increasing connectivity), or to simply work to preserve multiple habitats (increasing number of patches), the model may avoid a solution which is economically preferable but ecologically ineffective.

I developed a simple metapopulation model to investigate this issue. I ran the model using varying





#### RESULTS

I tested the model by running simulations which varied over four parameters

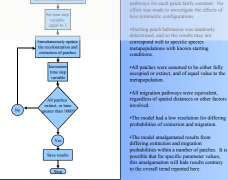
- number of patches (values 4, 5, 6, and 7)
- minimally connected to maximally connected (expressed as the ratio of migration pathways to number of patches, or c/p)
- time-step-extinction probabilities of .2, .4, .6, and .8
   time-step-migration probabilities of .2, .4, .6, and .8

For every combination of these parameters, I am 100 simulations of 1000 time-steps each, and tracked the number of instances out of those 100 runs that the metapopulation did not go extinct. For each number of patches, I then summed the numbers of surviving metapopulations for each connection ratio to obtain a summary value for each patch/pathway configuration. The results are graphed below. The model showed that increasing the number of patches by only one patch had a far greater effect on metapopulations.

Too many large text blocks, Some issues about flow (solution stated before problem), Room color contrast in some sections, Some unlabeled figures, A

cut-and-paste from Excel, but

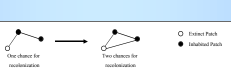
A reasonable overall balance and format, clear titles

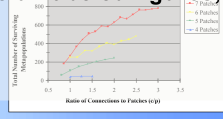


patches may typically go extinct and be recolonized. Is the long-term viability of the metapopulation helped more by adding new patches or by increasing the number of migration pathways between existing patches?

Adding patches increases the overall population of the organism, and makes a total extinction less likely by increasing the sheer number of patches which would have to go extinct.

Adding migration pathways increases the likelihood of recolonization of extinct pathways, by giving extinct patches more sources for immigration.





#### CONCLUSIONS

The results of this model indicate that, when possible, adding patches to a metapopulation is far preferable to incremental increases in numbers of migration pathways. There are some cases in which substantial gains in numbers of pathways can improve the long term viability of the metapopulation compared to addition of a patch. When the cost of these additional pathways is relatively low, this may be a good strategy, however in most cases the greatest benefit to the metapopulation will come from adding more patches.

It is worth noting that in our results, the curve for each additional patch is steeper than the last. It may be that the low numbers of patches I tested are an important limit on the effects of connectivity. Simulations using larger numbers of patches may show that increased connectivity can have a greater effect on metapopulation survival than is seen here.

G.R. Hess, K. Tosney, and L. Liegel. 2010. Creating Effective Poster Presentations. http://www.ncsu.edu/project/posters

**Computing Sciences** 





# PIGS IN SPACE: EFFECT OF ZERO GRAVITY AND AD LIBITUM FEEDING ON WEIGHT GAIN IN CAVIA PORCELLUS

Colin B. Purrington 6673 College Avenue, Swarthmore, PA 19081 USA



SPACEDIES

#### ABSTRACT:

One ignored benefit of space travel is a potential elimination of obesity, a chronic problem for a growing majority in many parts of the word. In theory, when an individual is in a condition of zero gravity, weight is eliminated. Indeed, in space one could conceivably follow ad libitum feeding and never even gain at gram, and the only side effect would be the need to upgrade one's stretchy parity "exercise parits"). But because many diet archemia start as very coord theories only to be found to

#### INTRODUCTION:

The current obesity epidemic started in the early 1960s with the invention and proliferation of elastane and close stretchy fibers, which released wearers from the rigid constraints of clothes and permitted monthly weight pain without the need to buy new outsts. Indeed, exercise today for hundreds of million people involve only the

- Too many large text blocks
- Text confused with background
- Randomly sized and colored boxes
- **Annoying logos**
- Cutesy and hard-to-read title

#### Document of the Control of the Contr

one nurses away and one nurses exemple systems and Space porcellus) were transported to the international Space Laboratory in 2010. Each pig was housed separately and deprived of exercise wheels and fresh fruits and vegetables for 48 months. Each month, pigs were individually weighed by duct taping them to an electronic balance sensitive to 0.0001 grams. Back on Earth, an identical cohort was similarly maintained and weighed. Data was analyzed by statistics.

#### RESULTS

Mean weight of pigs in space was 0.0000 +/- 0.0002 c. Some individuals weighed less than zero, some more, but these variations were due to reaction to the duct tape, we believe which caused them to be alarmed push briefly against the force plate in the belance. Individuals on the Earth, the control cohort, gained about 240 glmonth (p = 0.0002). Males and fernales gained a similar amount of weight on Earth (no main of effect of sex), and size at any point during the study was related to starting size (which was used as a covariate in the ANCDWA). Both Earth and space pigs developed substantial develop (double chins) and were lethargic at the conclusion of the study.



Our view that weight and weight gain would be zero in space was confirmed. Although we have not replicated this experiment on larger animals or primates, we are confident that our result would be mirrored in other model organisms. We are currently in the process of obtaining necessary human trial permissions, and should have our planned experiment initiated within 60 years, pending expedited review by local and Federal IRISs.

#### ACKNOWLEDGEMENTS:

I am grateful for generous support from the National Research Foundation, Black Hole Diet Plans, and the High Fructose Sugar Association. Transport flights were funded by SPACE-EXES, the consortium of wives divorced from insanely wealthy space-flight startups. I am also grateful for comments on early drafts by Mafana Athletic Club, Corpus Christi, USA. Finally, sincere thanks to the Cuy Foundation for generously donating animal care after the conclusion of the study.

#### LITERATURE CITED:

NASA. 1982. Project STS-XX: Guinea Pigs. Leaked internal memo.

Sekulić, S.R., D. Ö. Lukač, and N. M. Naumović. 2005. The Fetus Gannot Exercise Like An Astronaut: Gravity Loading is Necessary For The Physiological Development During Second Half Of Pregnancy. Medical Hypotheses. 64:291-298.

Xavier, M. 1985. Elastane Purchases Accelerate Weight Gain in Case-control Study, Journal of Obesity, 2:23-40



## **Algorithmic Probes for Evaluating Computer Architectures**

#### **FUTURE TECHNOLOGIES GROUP**

Khaled Ibrahim KZIDIRINIM@IDI.gov Shoaib Kamil skamil@cs.berkeley.edu

#### Behavioral Modeling Using Apex Map

#### Apex-Map: Memory Access Probe Apex-Map generates memory references as stochastic variates based

Apex-Map generates memory references as stochastic variates based on sampling the following random process:

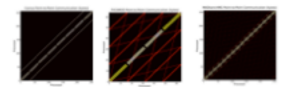
$$x_i = \frac{M}{L} r^{1/\alpha}$$

where  $\alpha$  represents the temporal locality parameter of an application, M represents the memory footprint of this application, and L represents the spatial locality parameter of the application.

#### **Application Characterization**

#### Application Communication Profiles

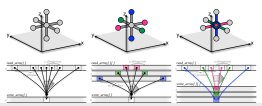
Characterize communication by using IPM profiling layer: run the full application unmodified and obtain the communication patterns. This shows the variety of communication signatures of DOE apps.



#### **Kernel Optimization**

## StencilProbe: Benchmark & Testbed for Stencil Optimizations The StencilProbe enables optimization exploration of extracted stencil

kernels, while avoiding the large overheads of running entire applications.



Example stencils kernels and their memory access patterns

Using extracted kernels from Chombo and Cactus, two

applications which heavily use stencils, data shows the

stencils, data shows the StencilProbe accurately mimics application performance.

#### Assessing the Performance of an Architecture

Text font hard to read

• Good balance between text and graphics

Good color contrast

Organization of poster reflects organization of project, but is the reading

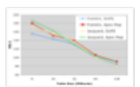
**Extract Major Kernels** 

order clear?

#### Using Apex Map as an Application Proxy Other parameters are added to the model to capture complex

application, such as computational intensity, register pressure, and concurrency level.

The figures below shows the that Apex-Map can follow the behavior of CUPS application closely.



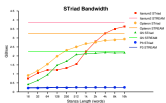
Apex-Map	Stream	
Pattern	Random	
Temp Locality	1	
Spatial Locality	1	
Reg. Pressure	1	
Comp. Intensity	15	
Concurrency	NUPDATE	
Access Mode	NESTED	



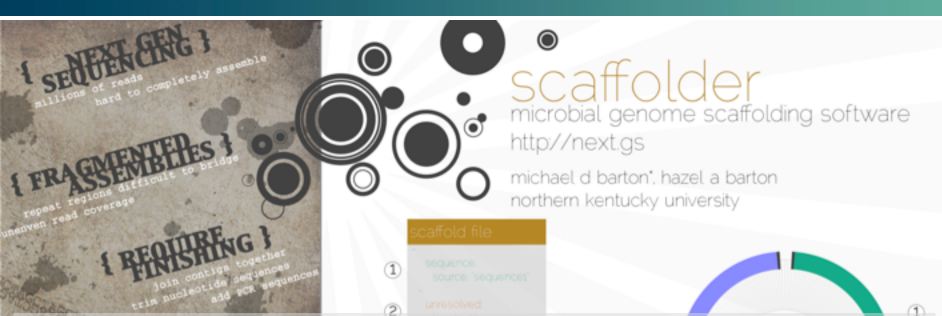
#### Discovering Prefetch Behavior using Stanza Triad Based on the memory access pattern of cache-blocked stencils, the

Stanza Triad is a simple version of the STREAM benchmark that uses stanzas: unit-stride triads are performed for a set number of locations before jumping in memory.

STriad results show that prefetching engines are sensitive to stanza length and memory bandwidth suffers if stanzas are (and thus stencil cache blocks) are too small.







Striking design and good visual appeal (some people might think it too much like an advert) scaffold

- Good balance between text and graphics
- Good color contrast
- Issues on left, solutions on right
- Color coding ties panels together

unreproducible manually editting a sequen can't be repeated by anyone els

to change large blocks of nucleotide sequence hard to update and determine the source contig

